

Historic, archived document

Do not assume content reflects current
scientific knowledge, policies, or practices.

✓ Check List
of

New Plant Introductions

Ready to be Tested by Cooperators,

1917-18.



To be checked and returned to the Office of Foreign Seed
and Plant Introduction, Department of Agriculture,
Washington, D. C.

Please read the statement on the reverse of this page;
then carefully check the plants desired in the list fol-
lowing, and return it promptly in the accompanying franked
envelope. It will aid this Office in its distribution work
if each experimenter will fill out the form below, and
make no other notes or requests on the check list itself.

Give here your permanent address for letters:

Name of experimenter:.....
P. O. Box,
R. F. D. No.,
Street and No.,.....

Post Office,.....State,.....

Do you wish plant material sent to the above address?.....
If not, fill out the following mail address for plant ma-
terial.

Name of person who will receive plants,.....

P. O. Box.
R. F. D. No.,
Street and No.,.....

Post Office,.....State,.....

Are you willing to pay expressage on the plants which you
request?..... If so, give the Express Office to which
you wish the plants shipped.

Express Office,.....

SPECIAL NOTICE.

Owing to the fact that the Seventh issue of NEW PLANT INTRODUCTIONS had to be prepared for the printer in July, it has been unavoidable to include in it a number of descriptions of plants which later have been found unsuitable for distribution this year. This CHECK LIST, prepared in November, however, represents plants which will be distributed this season.

This statement is made to explain the fact that names and descriptions appear in the NEW PLANT INTRODUCTIONS, 1917-18, which do not appear in the CHECK LIST. On the other hand, as explained on page 4 of NEW PLANT INTRODUCTIONS, the names of many plants are given in the CHECK LIST which are not described in the former.

Unless directed not to do so we will substitute certain of these listed but not described plants for others which are requested and which we cannot for one reason or another supply.

The Postal Regulations make it *unlawful* for this Office to send under Government frank from any one of our Plant Introduction Field Stations, to any one person more than a *single four pound package* of plants at one time.

Applicants must keep this in mind and *if they desire more than a four-pound package of plants* must indicate their willingness to pay *expressage* on the plants they request.

Owing to the great congestion in express traffic, plants will be shipped from the Field Station nearest the applicant's place of residence. The plants marked Y are grown and will be shipped, from the Field Station in Maryland, those marked B from the West Florida Station, those marked C from Northern California, and those marked M from Southern Florida. The figures preceding the initials indicate the number of plants which will be distributed this season.

CHECK LIST.

44922	Acacia albida	65C	34601	Amygdalus mira	18CC
42861	cavenia	60C	37559	pedunculata	20C
43798	constricta	12C	24807	persica	180C 46Y
43642	scorpioides	34Y	24915	persica	85C
44923	seyal	130C	33219	persica	680C 126Y
44914	spadicigera	25C	33220	persica	67Y
44924	verugera	35C	36125	persica	240C
40710	Acanthopanax leuco-		36485	persica	22C
	rrhizus	16Y	36717	persica	100Y
42821	Acer buergerianum	20Y	36724	persica	83Y
18578	truncatum	120C	40721	persica	22C
43788	Achradelpha viridis	10Y	42379	persica	8C
42986	Achras zapota	5M	43568	persica	6C
40881	Acrocomia fusiformis	6M	26503	persica nectarina	500C
37382	sclerocarpa	55Y	30648	nectarina	275C
42683	Actinidia callosa hen-		34685	nectarina	440C
	ryi	28Y	34687	nectarina	75C
35133	chinensis	5C	40009	potanini	30C
41401	chinensis	300C	41708	tangutica	50C
	chinensis	80C	40001	sp.	40C
42827	Adansonia digitata	7Y	45190	Anisacanthus thurberi	200C
42355	Adenanthera pavonina		33184	Annona cherimola	75C 100M
		6C 55M	39834	cherimola	110M
10727	Adenocarpus frankenioides		43293	cherimola	20M
		105C	43763	cherimola	16C 23M 44Y
39837	Adenophora verticillata		43927	cherimola	40C 55M 130Y
		50Y	44251	cherimola	25M
43767	Aeschynomene elaphroxy-		44367	cherimola	25Y
	lon	32Y	44568	cherimola	12M
42828	Albizzia amara	12C 24Y	44841	cherimola	110C 45M
42356	chinensis	14C 7M		cherimola	18C
43392	julibrissin	27C 25Y	36562	cherimola x squamosa	
44957	lophantha	16C		on squamosa	179M
43412	Aleurites fordii	800C		on glabra	84M
44095	fordii	500C 3485Y		on hybrid	28M
44061	trisperma	13M	42836	glabra	5C
43413	Alibertia edulis	17Y	42988	marcgravii	5C
33750	Ampelodesma bicolor	100C	43447	muricata	4Y
36754	Ampelopsis aconitifolia		41488	purpurea	32M 6Y
		10Y	43426	purpurea	45C 60M 60Y
39434	aconitifolia	150C	41873	squamosa	9C
21907	humulifolia	36C	43448	squamosa	47Y
43756	sp.	7Y	44244	squamosa	75C 210M
28801	Amygdalus communis	70C	41384	sp.	21C
29217	communis	14C	42723	sp.	7Y
30408	communis	49C	28372	Antholyza sp.	40C
33215	communis	175C	43544	Antidesma bunius	4Y
33215	communis on 27336		26565	Aralia cordata	2250C 10000Y
		20C	41726	Arbutus arizonica	5C
33215	communis on 28802		43054	Aristolochia sp.	50M
		80C	42455	Arracacia xanthorrhiza	57B
33215	communis on 29417		42791	Artemisia cina	26C
		10C	41924	Arundinaria pumila	329Y
33216	communis	175C	38921	simonii variegata	6B
33217	communis on 26543		23015	Asparagus filicinus	9C
		100C	42773	scandens	11Y
33217	communis on bitter		42775	trichophyllus	9Y
	almond	50C	23014	sp.	82C
33218	communis	150C	23016	sp.	294C
45097	communis	17C	19897	Assonia cayeuxii	35M
45098	communis	30C	43055	Attalea sp.	20M 7Y
45099	communis	45C	43056	sp.	12Y
45100	communis	50C			
26604	davidiana	180C	44240	Bambos tulda	9500B 5000C
40668	davidiana	1400C			25000M 726Y
44686	davidiana	8000C	42381	Bauhinia candicans	5C

42635	<i>Berberis chinensis</i>	7Y	11734	<i>Carissa grandiflora</i>	100M
42428	<i>fremontii</i>	500C	28722	<i>grandiflora</i>	50C
43474	<i>fremontii</i>	50C	32482	<i>grandiflora</i>	60C
32920	<i>globosa</i>	20C	41504	<i>grandiflora</i>	70C
34304	<i>guimpeli</i>	4Y	41505	<i>grandiflora</i>	75C
37498	<i>hookeri</i>	20Y	43772	<i>grandiflora</i>	20Y
27119	<i>pachyacantha</i>	30C	45101	<i>grandiflora</i>	660M
40681	<i>potanini</i>	600C 50Y	45102	<i>grandiflora</i>	650M
13353	<i>sieboldi</i>	18Y	34153	<i>ovata</i>	75C
40150	<i>stapfiana</i>	20Y	44123	<i>Cassia bicapsularis</i>	18Y
28380	<i>thunbergii</i> x <i>vulgaris</i>	30C	43773	<i>bonariensis</i>	12Y
45096	<i>trifoliolata</i>	165C	43649	<i>didymobotrya</i>	55Y
40151	<i>virescens</i>	5Y		<i>didymobotrya</i>	12C
20898	<i>vulgaris</i>	15Y	43650	<i>eremophila</i>	100Y
25569	<i>wilsonae</i>	240C	44071	<i>eremophila</i>	28Y
33025	<i>yunnanensis</i>	4Y	42362	<i>siamea</i>	5Y
13347	<i>sp.</i>	9Y	43254	<i>sp.</i>	20Y
40686	<i>sp.</i>	95Y	38182	<i>Castanea mollissima</i>	6Y
38191	<i>Bertholletia nobilis</i>	4Y	44197	<i>mollissima</i>	100C
42726	<i>Bixa sphaerocarpa</i>	7Y	44198	<i>mollissima</i>	14C
42972	<i>Bombax malabaricum</i>	9Y	41359	<i>pumila</i> x <i>crenata</i>	8C
	<i>Bougainvillea</i> <i>sp.</i>	25Y	41360	<i>pumila</i> x <i>crenata</i>	5C
43038	<i>Buchanania latifolia</i>	32Y	40035	<i>sp.</i>	20Y
44531	<i>Buddleia davidii</i>	12C	40036	<i>sp.</i>	12Y
43677	<i>superba</i>	250C 21Y	44664	<i>Catalpa bungei</i>	90C
43678	<i>veitchiana</i>	216C 23Y	24714	<i>Catha edulis</i>	180M
43057	<i>Bulnesia arborea</i>	8M	44182	<i>Cecropia palmata</i>	45M
41960	<i>Bunchosia</i> <i>sp.</i>	4Y		<i>Ceratonia siliqua</i>	75C
43429	<i>Byrsonima crassifolia</i>	45C 12M 69Y		<i>Cereus tortuosus</i>	17C
44441	<i>Caesalpinia melanocarpa</i>	35B 28C 25M	35458	<i>Chaenomeles lagenaria</i>	
44816	<i>melanocarpa</i>	105M		<i>cathayensis</i>	36Y
41323	<i>pectinata</i>	25Y	37558	<i>lagenaria cathayensis</i>	38Y
43643	<i>pectinata</i>	16M	40550	<i>Chaetospermum glutinosum</i>	11Y
	<i>pulcherrima</i>	43B	41705	<i>Chamaedorea tepejilote</i>	26C
43645	<i>Cailliea nutans</i>	31M	42202	<i>Chilopsis linearis</i>	115C
32924	<i>Cajuputi cuticularis</i>	195C	41259	<i>Chionanthus retusa</i>	38Y
42357	<i>leucadendra</i>	190C	43561	<i>Chorisia insignis</i>	8Y
	<i>leucadendra</i>	2400C	42525	<i>Chrysophyllum cainito</i>	6M
43647	<i>Callistemon speciosum</i>	600Y	42527	<i>cainito</i>	7M
42829	<i>Calpurnea aurea</i>	29Y	45104	<i>sp.</i>	30M
7344	<i>Camoensia maxima</i>	76Y	37804	<i>Citrus grandis</i>	38C
43679	<i>Campylotropis macrocarpa</i>	240Y	40824	<i>hystrix</i>	12Y
43375	<i>Canarium indicum</i>	140M	23028	<i>limonia</i>	550C
43376	<i>indicum</i>	210M	40675	<i>medica nana</i>	15Y
43377	<i>indicum</i>	70M		<i>Clematis</i> <i>sp.</i>	200C
43960	<i>pimela</i>	6Y	44818	<i>Cleome</i> <i>sp.</i>	130B
38119	<i>Canna indica</i>	9Y	43021	<i>Clerodendron cyrtophyllum</i>	7Y
41321	<i>sp.</i>	13Y	40066	<i>Clethra barbinervis</i>	5Y
42187	<i>Caragana microphylla</i>	8C	44270	<i>Coccolobis diversifolia</i>	40Y
42282	<i>pygmaea</i>	240C	44455	<i>diversifolia</i>	175C
44001	<i>Cardiospermum hirsutum</i>	9Y	42724	<i>sp.</i>	5Y
42361	<i>Carica papaya</i>	13Y	44114	<i>sp.</i>	145M 37Y
42968	<i>papaya</i>	95B	42520	<i>Coccothrinax argentea</i>	16M
43295	<i>papaya</i>	8Y	41686	<i>Cocos romanzoffiana</i>	30C
43428	<i>papaya</i>	15M 100Y		<i>Colutea arborescens</i>	50C
43926	<i>papaya</i>	11B	28288	<i>Combretum comosum</i>	65M
43986	<i>papaya</i>	125B	37866	<i>Copernicia cerifera</i>	98Y
44070	<i>papaya</i>	25M	40988	<i>Cordia alba</i>	6Y
44110	<i>papaya</i>	350B 15M	37224	<i>obliqua</i>	8Y
44868	<i>papaya</i>	120M	40808	<i>Cornus macrophylla</i>	500Y
44889	<i>papaya</i>	65M	22468	<i>Corylus avellana</i>	5C
41506	<i>Carissa carandas</i>	10C 125M 7Y	22471	<i>avellana</i>	12C
			22472	<i>avellana</i>	15C
			22476	<i>avellana</i>	16C
			22480	<i>avellana</i>	11C

22484	avellana	6C	41438	Ficus benamina	525Y
22485	avellana	9C	41720	lacor	6Y
22486	avellana	5C	44470	pseudopalma	500M
33234	avellana	12C	36020	saemocarpa	80M
44745	Corynocarpus laevigata		42537	subtriplinervia	23M
	30B 30C 15M		13138	sycomorus	225M
35689	Corypha elata	283Y	39857	sycomorus	10Y
22436	Cotinus coggygia		39858	sycomorus	92Y
	pubescens	12C	40984	sycomorus	7Y
32833	Cotoneaster buxifolia	36C	35449	ulmifolia	26M
38760	frigida	210C	29359	utilis	55M 7Y
33156	integerrima	155C	44116	sp.	340Y
32935	microphylla		42721	Fragaria vesca	5Y
	thymifolia	20C	43997	vesca	8Y
32936	pannosa	55C	44132	Fraxinus sp.	1200C
28210	racemiflora	10C	44133	sp.	800C
32937	rotundifolia	60C	44134	sp.	1000C
28212	simonsii	8C			
	thymifolia	5C	36497	Garcinia oblongifolia	3M
39572	Crataegus arnoldiana	1800Y	43655	Genista raetam	8Y
39585	lauta	24C	39463	Gynopogon ilicifolius	20C
37955	pinnatifida	50C			
38176	pinnatifida	90C	43775	Haematoxylon campechianum	93Y
41953	pinnatifida	8C			
42017	pinnatifida	10C	41489	Halesia carolina	
45103	Crescentia alata	120M		monticola	9Y
19204	Cryptostegia grandiflora	500M	42283	Halimodendron halodendron	
34493	Cudrania tricuspidata	5C 300Y			100C
45194	tricuspidata	400Y	44103	Helianthus angustifolius	
41690	Cupressus glabra	5000C 6000Y			1200C
29174	thurifera	15C	36706	Helicteres ovata	27B
32882	Cydonia oblonga	32C	41325	Hesperomeles sp.	8Y
33214	oblonga	44C	42832	Hibiscus lunarifolius	60C
	sp.	12C	40715	Hippophae rhamnoides	
42598	Cyphomandra betacea	5Y		procera	200Y
			41391	Homoioceltis aspera	250C
42203	Dasyilirion wheeleri	3000C	42189	Hydrangea bretschneideri	
43683	Deutzia discolor	25Y			8C
21910	Diospyros kaki	15C	43689	rosthornii	20Y
22362	kaki	10C	43691	xanthoneura	
22365	kaki	10C		setchuenensis	34Y
22366	kaki	6C	41610	sp.	22Y
22367	kaki	25C	43692	Hypericum patulum henryi	
22368	kaki	26C			16Y
26491	kaki	12C			
27512	lotus	1000C	34836	Ilex corallina	21Y
44535	lotus	24C	39668	intricata	840Y
44688	lotus	4500C	43760	paraguariensis	360C
40178	Dipelta ventricosa	14Y			1600Y
36757	Duchesnea filipendula	190Y	44194	Inodes exul	120C
			44243	exul	130B
35672	Echium fastuosum	28C	42522	neglecta	360M
42680	Elaeagnus angustifolia	140C	42280	texana	350C
37869	Elaeis guineensis	9Y	40766	Iris ensata	15C
43419	Entada polystachya	18M	40767	ensata	18C
44746	Enterolobium cyclocarpum	15C			
	Eriobotrya japonica	105Y	38154	Jasminum floridum	299Y
42466	Erythrina vespertilio	12C	40705	giraldi	185Y
41623	Eucalyptus kirtoniana	272B	39120	humile	120Y
43957	marginata	62B 50C	28473	Juglans cordiformis x	
42366	Eugenia parkeri	5Y		regia	26C
40698	Euonymus nanus	188Y	27482	nigra	72C
37541	radicans acutus	165Y	44199	regia	15C
40581	radicans acutus	542Y	44200	regia	730C
38237	sp.	15Y	44936	regia	75C
39739	sp.	895Y	19732	rupestris	48C
			41463	Juniperus cedrus	100C
			39992	litoralis	14C

27505	<i>Juniperus procera</i>	36C	40215	<i>Morus alba</i>	12B 18M 1600Y
40677	<i>saltuaria</i>	5C	27048	<i>alba</i>	52B
23023	<i>sp.</i>	30C	30330	<i>nigra</i>	6B 18C
43658	<i>Kalanchoe marmorata</i>	23Y	36702	<i>Myrciaria cauliflora</i>	5Y
39586	<i>Kalopanax ricinifolium</i>	15Y	41057	<i>floribunda</i>	21Y
43947	<i>Koelreuteria formosana</i>	39C	41256	<i>Myrica rubra</i>	6Y
		108Y	43281	<i>Nannorhops ritchieana</i>	35C
44074	<i>Lagerstroemia speciosa</i>	5Y	44773	<i>ritchiana</i>	40M
41931	<i>Lantana camara nivea</i>	17Y	12569	<i>europaea</i>	30C
39995	<i>Larix dahurica principis-</i>		42834	<i>Olea chrysophylla</i>	26Y
	<i>rupprechtii</i>	13C	12684	<i>europaea</i>	36C
39994	<i>kurilensis</i>	6C	12910	<i>europaea</i>	25C
39681	<i>Leptodermis oblonga</i>	10B	13257	<i>europaea</i>	24C
43694	<i>Ligustrum acutissimum</i>	50C	27172	<i>europaea</i>	42C
42575	<i>Limonium fruticans</i>	25C	27173	<i>europaea</i>	8C
39647	<i>Lindenbergia hookeri</i>	60Y	22324	<i>ferruginea</i>	10C
43583	<i>Linoma alba</i>	16Y	29047	<i>verrucosa</i>	12C
42822	<i>Liquidambar formosana</i>	100Y	44757	<i>Omphalophthalma rubra</i>	12M
44666	<i>formosana</i>	215B	43385	<i>Operculina tuberosa</i>	8C
42540	<i>Lithraea molleoides</i>	5C	38839	<i>Ophiopogon japonicus</i>	22Y
42371	<i>Lonchocarpus formosianus</i>	5M	40033	<i>Osteomeles schwerinae</i>	230Y
43697	<i>Lonicera henryi</i>	36C	35469	<i>Parkia timoriana</i>	135C
43698	<i>maackii erubescens</i>	35C	41722	<i>Parmentiera cereifera</i>	30Y
42692	<i>similis delavayi</i>	6Y	42035	<i>Passiflora ligularis</i>	8C
39859	<i>Loroma amethystina</i>	16M	43297	<i>ligularis</i>	16B
22982	<i>Loropetalum chinense</i>	50C	43765	<i>ligularis</i>	29B
43437	<i>ligularis</i>	115B 15C	43298	<i>maliformis</i>	13B
40831	<i>Macadamia ternifolia</i>	200C	43766	<i>maliformis</i>	95B
41472	<i>ternifolia</i>	12M	42033	<i>sp.</i>	20C
41808	<i>ternifolia</i>	6M	42036	<i>Paulownia fortunei</i>	22C
44769	<i>ternifolia</i>	88C 425M	43661	<i>Pavonia spinifex</i>	41Y
43857	<i>Malus arnoldiana</i>	75Y	26690	<i>Persea americana</i>	350M
28489	<i>baccata x sylvestris</i>	200C	26698	<i>americana</i>	6M
27108	<i>baccata mandshurica</i>	60C	26710	<i>americana</i>	325M
42760	<i>glaucescens</i>	15Y	36270	<i>americana</i>	648M
41572	<i>sargentii</i>	32C	36603	<i>americana</i>	46M
43858	<i>sargentii</i>	76Y	36687	<i>americana</i>	106M
43704	<i>sieboldii arborescens</i>	54C	39369	<i>americana</i>	6M
27060	<i>sylvestris</i>	115C	43431	<i>americana</i>	23C
27061	<i>sylvestris</i>	55C	43475	<i>americana</i>	40M
27152	<i>sylvestris</i>	65C		<i>americana</i>	150C
27153	<i>sylvestris</i>	150C	44242	<i>Phellodendron sachalin-</i>	
30309	<i>sylvestris</i>	100C		<i>ense</i>	548B
30326	<i>sylvestris</i>	80C	24760	<i>Phyllostachys bambusoides</i>	9131B
30327	<i>sylvestris</i>	185C	23233	<i>nevinii hupehensis</i>	1100B
30328	<i>sylvestris</i>	280C	23234	<i>nevinii hupehensis</i>	100B
30353	<i>sylvestris</i>	80C	24759	<i>pubescens</i>	16Y
30635	<i>sylvestris</i>	84C	23261	<i>sp.</i>	2000B
31653	<i>sylvestris</i>	128C	39996	<i>Picea koyamai</i>	25C
35636	<i>sylvestris</i>	6C	39040	<i>smithiana</i>	82C
39829	<i>sylvestris</i>	27C	35293	<i>Pinus sinensis</i>	9C
43705	<i>zumi</i>	65C	21970	<i>Pistacia chinensis</i>	150C
7104	<i>Mangifera indica</i>	200M	40662	<i>chinensis</i>	75C
8730	<i>indica</i>	150M	42823	<i>chinensis</i>	1000C
8732	<i>indica</i>	36M	44768	<i>chinensis</i>	52B
10637	<i>indica</i>	36M	42177	<i>Pittosporum fairchildi</i>	68Y
10662	<i>indica</i>	25M	27570	<i>Pongam pinnata</i>	200M
11645	<i>indica</i>	16M	26614	<i>Populus berolinensis</i>	56C
23426	<i>indica</i>	65M	43862	<i>maximowiczii</i>	40Y
43262	<i>Meibomia gyrans</i>	8Y	22363	<i>simonii f. fastigiata</i>	3500C
44862	<i>tiliaefolia</i>	25C			
42851	<i>Metrosideros robusta</i>	28Y			
43659	<i>Microcos lateriflora</i>	18Y			
42541	<i>Mimosa sensitiva</i>	6Y			
41809	<i>Mimusops elengi</i>	5C 6M			
43761	<i>Moringa oleifera</i>	5B 60C			



26812 *Populus sinensis* 400C
 22861 *suaveolens* 400C
 39900 *suaveolens przewalskii* 43Y
 38232 *sp.* 400C
 41260 *Premna microphylla* 39Y
 39432 *Prinsepia uniflora* 36C
 42719 *Prosopis chilensis* 25Y
 43672 *chilensis* 5C
 43779 *chilensis* 12C
 43282 *spicigera* 6C 70M
 43386 *strombulifera* 65C
 17154 *Prunus armeniaca* 125C
 20072 *armeniaca* 80C
 32348 *armeniaca* 40C
 32833 *armeniaca* 50C
 32834 *armeniaca* 50C
 34269 *armeniaca* 25C
 38281 *armeniaca* 22C
 40012 *armeniaca* 30C
 40013 *armeniaca* 20C
 33222 *avium* 20C 155Y
 33223 *avium* 60C 128Y
 45215 *conradinae* 40Y
 32751 *domestica* 45C
 33224 *domestica* 40C
 34267 *domestica* 5C
 34268 *domestica* 50C
 40498 *domestica* 26C
 38337 *glandulosa* 22C
 43867 *maximowiczii* 100Y
 43558 *mume* 35C 30Y
 45063 *mume* 24C
 45064 *mume* 6C
 45176 *mume* 14C
 18587 *pseudo-cerasus* 35C 30Y
 43425 *salicifolia* 40C
 31652 *salicina x cerasifera*
 myrobalana 50C
 39744 *serrulata* 88Y
 39748 *serrulata* 9Y
 39749 *serrulata* 95Y
 39751 *serrulata* 14Y
 39752 *serrulata* 47Y
 39754 *serrulata* 74Y
 39755 *serrulata* 26Y
 39756 *serrulata* 96Y
 39759 *serrulata* 31Y
 39763 *serrulata* 24Y
 39764 *serrulata* 64Y
 39765 *serrulata* 22Y
 39771 *serrulata* 9Y
 39787 *serrulata* 8Y
 39794 *serrulata* 65Y
 39797 *serrulata* 31Y
 39825 *serrulata* 7Y
 41819 *serrulata* 24Y
 41820 *serrulata* 12Y
 41822 *serrulata* 8Y
 41823 *serrulata* 6Y
 41833 *serrulata* 9Y
 41835 *serrulata* 31Y
 41836 *serrulata* 9Y
 41839 *serrulata* 31Y
 41845 *serrulata* 22Y
 41846 *serrulata* 15Y
 41848 *serrulata* 5Y
 41851 *serrulata* 7Y

41854 *Prunus serrulata* 6Y
 41857 *serrulata* 25Y
 41863 *serrulata* 37Y
 41867 *serrulata* 18Y
 41869 *serrulata* 8Y
 45049 *serrulata* 479Y
 45050 *serrulata* 297Y
 45051 *serrulata* 47Y
 45052 *serrulata* 40Y
 45053 *serrulata* 48Y
 45054 *serrulata* 69Y
 45055 *serrulata* 59Y
 45056 *serrulata* 112Y
 45057 *serrulata* 100Y
 45058 *serrulata* 115Y
 45059 *serrulata* 67Y
 45060 *serrulata* 24Y
 45061 *serrulata* 72Y
 45062 *serrulata* 92Y
 45216 *serrulata* 439Y
 serrulata 15Y
 43740 *serrulata*
 sachalinensis 400Y
 26886 *simonii* 60C
 32669 *spinosa x domestica*
 13C
 32670 *spinosa x domestica*
 80C
 32671 *spinosa x domestica*
 160C
 32673 *spinosa x domestica*
 300C5
 36086 *tomentosa* 10C
 41455 *sp.* 36C
 42748 *sp.* 78Y
 42039 *Psidium guajava* 7M
 42387 *guajava* 398M
 42544 *guajava* 60M
 42545 *guajava* 80M
 43998 *guajava* 50Y
 42296 *montanum* 6M
 43762 *pumilum* 200C 175M
 36072 *sp.* 5M
 sp. 75C
 43189 *Pterocarpus marsupium* 27B
 41939 *violaceus* 5M
 40736 *Pyracantha crenulata* 44C
 44041 *Pyrus amygdaliformis* 6Y
 44043 *bretschneideri* 7Y
 43987 *calleryana* 7Y
 30361 *chinensis* 75C
 38240 *chinensis* 30C
 38241 *chinensis* 65C
 38262 *chinensis* 48C
 38263 *chinensis* 25C
 38264 *chinensis* 55C
 38265 *chinensis* 38C
 38266 *chinensis* 38C
 38267 *chinensis* 45C
 38268 *chinensis* 54C
 38269 *chinensis* 30C
 38270 *chinensis* 36C
 38271 *chinensis* 70C
 28497 *chinensis x*
 communis 92C
 33207 *communis* 90C
 33208 *communis* 80C
 43739 *communis* 6C

44102	<i>Pyrus communis</i>	22C	
44047	<i>korshinskyi</i>	6Y	
44048	<i>malifolia</i>	6Y	
44049	<i>richauxii</i>	5Y	
44052	<i>pashia</i>	7Y	
30351	<i>serotina</i>	74C	
30352	<i>serotina</i>	73C	
44054	<i>serotina</i>	7Y	
20336	<i>ussuriensis</i>	16C	46Y
20337	<i>ussuriensis</i>	16C	9Y
44150	<i>ussuriensis</i>	1000Y	
44151	<i>ussuriensis</i>	1000Y	
44235	<i>ussuriensis</i>	400C	
44236	<i>ussuriensis</i>	75C	
44237	<i>ussuriensis</i>	100C	
26485	sp.	100C	
26487	sp.	80C	
26489	sp.	24C	
30308	sp.	120C	
37071	sp.	20C	
40865	sp.	30C	13Y
40866	sp.	30C	8Y
40867	sp.	90C	29Y
40868	sp.	100C	39Y
40869	sp.	44C	16Y
40870	sp.	35C	34Y
44280	sp.	7C	
45192	<i>Quamoclidion multiflorum</i>		50C
41495	<i>Randia</i> sp.	10C	12Y
43390	<i>Ratibida columnifera</i>		
	<i>appendiculata</i>		6Y
40716	<i>Rhus javanica</i>	31Y	
32390	<i>lancea</i>	15C	
40717	<i>potanini</i>	161Y	
45024	<i>Ribes speciosum</i>	60Y	
44658	<i>Rollinia mucosa</i>	75C	55M
44659	<i>mucosa</i>	44C	40M
44094	sp.	16Y	
39593	<i>Rosa odorata gigantea</i>		14C
40595	<i>Rubus irenaeus</i>	320Y	
43195	<i>strigosus</i>	30Y	
43196	<i>strigosus</i>	44Y	
43197	<i>strigosus</i>	42Y	
43198	<i>strigosus</i>	58Y	
43199	<i>strigosus</i>	23Y	
43200	<i>strigosus</i>	34Y	
43201	<i>strigosus</i>	11Y	
43438	sp.	340C	
22987	<i>Sageretia theezans</i>		240C
33135	<i>Salix fragilis</i>		545C
29143	sp.	13C	
41596	<i>Sambucus adnata</i>		5Y
42038	<i>Sapindus saponaria</i>		50C
42728	<i>saponaria</i>	7Y	
43009	<i>saponaria</i>	46B	
43663	<i>vitensis</i>	8Y	
43332	<i>Schinopsis lorentzii</i>		9Y
43548	<i>lorentzii</i>	9Y	
43664	<i>Schinus terebinthifolius</i>		200C
40068	<i>Schizophragma hydrangeoides</i>		350Y
42815	<i>Solanum bullatum</i>		8Y
40602	<i>macranthum</i>	10Y	
38548	<i>muricatum</i>	55Y	
44021	<i>muricatum</i>	20Y	
44022	<i>Solanum muricatum</i>		22Y
42034	<i>quitoense</i>		30B
43780	<i>torvum</i>		5Y
44360	sp.		50Y
21967	<i>Sophora davidii</i>		350C
40707	<i>davidii</i>		26Y
43727	<i>Sorbaria arborea</i>		18C 30Y
41703	<i>Sorbus domestica</i>		11Y
43666	<i>Spartium junceum</i>		32C
37861	<i>Spondias tuberosa</i>		100M
37862	<i>tuberosa</i>		100M
37863	<i>tuberosa</i>		200M
37864	<i>tuberosa</i>		100M
37865	<i>tuberosa</i>		1000M
42195	<i>Spiraea veitchii</i>		8C
18624	<i>Stillingia sebifera</i>		14C
42596	<i>Strychnos spinosa</i>		5000M
36170	<i>Swietenia mahagoni</i>		7M
40709	<i>Syringa</i> sp.		87Y
45105	<i>Tamarindus indica</i>		19M
22867	<i>Tamarix chinensis</i>		1250Y
35261	<i>chinensis</i>		76C
34804	<i>pentandra</i>		3000Y
43741	<i>Tecoma argentea</i>		13Y
43953	<i>Tetrazygia bicolor</i>		108Y
26166	<i>Thespesia lampas</i>		33C
43669	<i>Thryallis brasiliensis</i>		65Y
34541	<i>Thuja orientalis</i>		15Y
35614	<i>orientalis</i>		27Y
43755	<i>Tipuana tipu</i>		25Y
42720	<i>Toluifera balsamum</i>		15Y
44670	<i>Trachycarpus excelsus</i>		108B 100C
41871	<i>takil</i>		17Y
44180	<i>takil</i>		25C
32831	<i>Ulmus densa</i>		50C
42314	<i>foliacea suberosa</i>		215Y
40898	<i>pumila</i>	2500C	15000Y
32830	<i>pumila arborea</i>		75Y
41392	<i>Uvaria calimistrata</i>		20C
44091	<i>rufa</i>		50Y
42698	<i>Viburnum davidii</i>		9Y
42790	<i>Vitex lucens</i>		34C
21976	<i>negundo incisa</i>		150C
29019	<i>Vitis davidii</i>		5C
44060	<i>tiliaefolia</i>	326B	125C 310M
43794	<i>Wistaria venusta</i>		20C 14Y
43795	<i>venusta</i>		6C 14Y
44005	<i>Zauschneria californica</i>		8Y
45193	<i>californica</i>		250C
44579	<i>Zinziber mioga</i>		60Y
17752	<i>Ziziphus jujuba</i>		300C
17892	<i>jujuba</i>		240C
19397	<i>jujuba</i>		30C
22684	<i>jujuba</i>		70C
22686	<i>jujuba</i>		45C
30488	<i>jujuba</i>		360C
35254	<i>jujuba</i>		40C
34054	<i>jujuba</i>		6M
35256	<i>jujuba</i>		50C
36854	<i>jujuba</i>		135C

37476 Ziziphus jujuba 40C
38260 jujuba 60C
44436 mistol 90M

44442 mistol 266B 500M
40854 sp. 20C

SEEDS.

27810 *Abelmoschus esculentus*
770 pkts.
Aleurites moluccana 10 seeds
41056 *Allium cepa* $\frac{1}{2}$ lb.
41642 cepa 1 pkt.
41643 cepa 1 pkt.
45183 *Amaranthus gangeticus*
1 lb. 4 oz.
44178 paniculatus $\frac{3}{4}$ lb.
44469 paniculatus 1 lb. 11 $\frac{7}{8}$ oz.
45191 *Argemone platyceras* $\frac{1}{2}$ lb.
45111 *Baileya multiradiata*
1 lb. 8 oz.
44291 *Brassica pekinensis* 257 pkts.
44292 pekinensis 128 pkts.
44312 pekinensis 128 pkts.
44892 pekinensis 877 pkts.
44935 pekinensis 6667 pkts.
45185 pekinensis 10 $\frac{1}{2}$ oz.
45186 pekinensis 1 lb. 6 $\frac{1}{2}$ oz.
45187 pekinensis 5 oz.
44942 *Carica papaya* 1 $\frac{3}{4}$ oz.
41340 *Chenopodium quinoa* 14 pkts.
42716 *Citrullus vulgaris* 120 pkts.
39890 *Cucurbita* sp. 8 pkts.
41690 *Cupressus glabra* 229 pkts.
44786 *Cryptostegia grandiflora*
2 lb. 5 oz.
31819 *Eruca sativa* 127 pkts.
38710 *Eucalyptus bicolor* 30 pkts.

38729 Eucalyptus cladocalyx
285 pkts.
38718 leucoxylon 45 pkts.
38725 longirostris 403 pkts.
38722 polyanthemus 79 pkts.
38728 tereticornis 25 pkts.
38713 viminalis 5 pkts.

44103 Helianthus angustifolius

45184 Ipomoea reptans 8 oz.

36598 Lagenaria vulgaris
132 pkts.
31102 Lallemantia iberica
60 pkts.
41330 Lupinus sp. 73 pkts.

39337 Manihot glaziovii 13 pkts.
39340 heptaphylla 13 pkts.
39339 piauihyensis 12 pkts.

43785 Perilla frutescens 101 lbs.
37024 Phaseolus vulgaris 8 pkts.

45192 Quamoclidion multifl.
2 lbs.

44293 Raphanus sativus 25 pkts.
35302 Rhus verniciflua 8 pkts.

43117 Zea mays 4 oz.
43118 mays 5 oz.

